## Message

From: Baghdikian, Christina (she/her/hers) [Baghdikian.Christina@epa.gov]

**Sent**: 4/22/2023 1:52:21 AM

To: Ulrich, Elin (she/her/hers) [Ulrich.Elin@epa.gov]
CC: Devito, Michael (he/him/his) [Devito.Michael@epa.gov]

**Subject**: RE: UNL- CRADA and communications

Attachments: EPA-UNL CRADA 1490-22 OGC final clean.pdf; EPA-UNL CRADA SOW\_1490-22.docx

Elin—apologies for the delay- I somehow missed that first email and I really appreciate your proactiveness. I can definitely facilitate the awareness/no surprises flags.

Just to be sure, do you mean CRADA (vs MTA)? Esra shared the attached CRADA/SOW with me a couple days ago. If yes, when will it be sent to Rusty for his signature?

It looks like this work with UNL under the CRADA is coupling NTA experimental data with NAMs biological effects data/bioactivity-based assessments using in-vitro or high throughput screening to characterize the potential hazard of the pesticides in various media. This work will also determine potential exposures to these pesticides by quantifying chemical concentrations in bee matrices. Is that an accurate short summary?

If you did mean MTA, let me know what's in the MTA. 🕄

Thank you! Christina

From: Ulrich, Elin (she/her/hers) <Ulrich.Elin@epa.gov>

**Sent:** Friday, April 21, 2023 4:30 PM

To: Baghdikian, Christina (she/her/hers) <Baghdikian.Christina@epa.gov>

Cc: Devito, Michael (he/him/his) <Devito.Michael@epa.gov>

Subject: UNL- CRADA and communications

## Christina,

This is a bit of a follow-on to my email from Tuesday (attached). We are in the final stages of having a signed MTA to do AltEn related research with Univ. Nebraska-Lincoln and don't want to surprise R7, NDEE, or the ORD IOAA with either the fact that we're working together or any presentations/publications that result. We'd appreciate your guidance on how to approach communications, most immediately once the MTA is signed. Trying to be as proactive as we can be!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: ulrich.elin@epa.gov

Office D585; 919-541-3717; M/W/Th Cell Phone (Tu/F): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency 109 TW Alexander Dr. Mail Drop D205-05 Research Triangle Park, NC 27711

## RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"Standardizing non-targeted analysis reporting to advance exposure science and environmental epidemiology"

<u>shemical landscape (</u>	f Non-targeted Analy of high-throughput n	<u>ew approach me</u> t	thodologies for a	<u>exposure</u> "	